U.S. Department of Agriculture Grain Inspection, Packers and Stockyards Administration		Name and Address of Shipper				
Animal and Plant Health Inspection Service  INSPECTION REPORT – INSECTS IN GRAIN		2. Name and Address of Co-Signee				
			3. Location		4. Commodity	5. Quantity
Page of						
6. Country of Destination			7. Name of Vessel		8. Loading Date Start/Date Finished	
9. Sublot No.	10. Stowage (Hold Nos.)		11. Quantity	12. No. of Live Insects	13. Name of Insect	
14. Remarks (Use reverse	o for additional a	200)		15 Name s	of Inspector	
14. Remarks (Use revers		15. Name of Inspector				

## **Fumigation Information** 16. Date 17. Treatment 18. Hold Nos. 19. Chemical 20. Concentration 21. Duration of Exposure 22. Temperature 23. Quantity (metric tons) 24. Name of Inspector

Form FGIS-921-2 (2-05)
FORM APPROVED OMB NO. 0580-0025: According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control for this information collection is 0580-0025. The time required to complete this information collection is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Additional Remarks:

## <u>Instructions for Completing Form FGIS 921-2</u> "INSPECTION REPORT – INSECTS IN GRAIN."

- 1. Name and address of the shipper.
- 2. Name and address of the Co-Signee (if any).
- 3. Location where the vessel is loading (elevator location).
- 4. Type of commodity being inspected.
- 5. Total quantity of the commodity that was loaded on the vessel pounds, or metric tons.
- 6. Destination country for the cargo.
- 7. Name of the vessel
- 8. Dates the loading started and completed.
- 9. Sublot numbers.
- 10. Stowage (Hold Nos.), location where the grain for that particular sublot is stowed.
- 11. Quantity of grain for the corresponding sublot.
- 12. Number of live insects found in the corresponding sublot (if any).
- 13. Name of any insect found in the corresponding sublot.
- 14. Place any remarks –if needed in this section.
- 15. Name of inspector completing this form.
- 16. Date that the cargo was fumigated.
- 17. Fumigation method used to treat the grain.
- 18. The hold numbers that were fumigated.
- 19. Type of chemical used to fumigate the grain.
- 20. The concentration level of the fumigant used.
- 21. Length of time the holds need to be secured for a proper treatment of the grain.
- 22. The air temperature at the time of fumigation.
- 23. Total quantity of grain fumigated expressed in metric tons (lbs x 2204.623).
- 24. Name of the inspector who verified the fumigation process.

## **CONTACT INFORMATION:**

Contact the field office responsible for the geographic area in which the service will be provided. Details for these locations can be found at:

http://www.gipsa.usda.gov/GIPSA/webapp?area=home&subject=fc&topic=fsp

The signed form should also be mailed to this location.

For further information on the Inspection Report - Insects in Grain:

Brian McKee Policies and Procedures Branch Field Management Division 1400 Independence Avenue, SW, Room 2409 N Washington, DC 20250-3630

**Telephone:** (202) 720-0291 **Fax:** (202) 720-1015

Email: brian.d.mckee@usda.gov